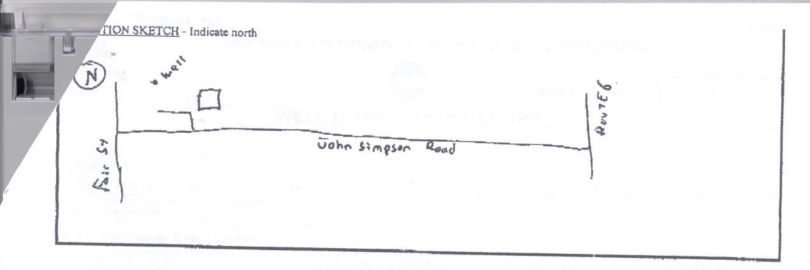
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION (1) County Putnam

				(3) DEC V	Vell Number	P1643
2) Township Southeast	WE	ELL COMP	LETION REP	ORT		
(4) OWNER						.OG *
Mid Hudson Realty (5) ADDRESS						.00
1699 Route 6, Suite 1, Carmel, NY 10512					Ground Surface EL.	fL above sea leve
(6) LOCATION OF WELL (See Instructions On Reverse) Show Lat/Long if available					Tcp Of Casing is I	ocated +1
		on Road, To	own of Southeas	t, NY	ft.above (+) or beli	ow (-) ground surface
) DEPTH OF WELL BELOW LAND SURFACE (Feet)		(8) DEPTH TO GROUNDWATER BELOW LAND SURFACE (Feet) N/A			TOP OF WELL	
205' 60)+ gpm		N/A		0'	-
(9) DIAMETER	Transfer and principles of the Contract of the		and the second of the second o	to come the first start than all the lifted roads in	Drilling in	
6" in.	in.	1	in.	in.	clay and	
10) LENGTH		1	- 1			1
112 ft.	R.	(12) GROUT / SEALIR	fl	in.	- 1	
portland cement		(Feet)	FROM 901	то112'		
(13) MAKE 8 MATERIAL (14) OPENINGS					4	
13) MAKE & MAIEKIAL		(14) OPENINGS			Drilling in	
15) DIAMETER					rcck for	
in,	in.	1	In.	in.	casing	1
16) LENGTH	_	1	. 1			
R. 17) DEPTH TO TOP OF SCREEN, FROM TOP	P OF CASING	1	ft.	in.	1	
TO TOP OF SCREEN, PROM TO	r or casing	(Feet)				
			ALL STREET, MAN COURSE STREET,	III wan banka and planta and a second	41.51	Set 112 of 6
ALL CONTRACTORS		(19) DURATION OF T	EST	STORY OF THE STORY	1:2'	Set 112' of 6
5/11/01	-	5 hour	EST		12'	
5/11/01	C Bail		EST	POLY IN THE PROPERTY OF THE PR		
5/11/01 (20) LIFT METHOD OXPUMP G Air Lift		6 hour	EST S CHARGE (GPM) NDOWN (Stabilized)	10 1	Drilling in	Set 112' of 6 casing
20) LIFT METHOD OCPUMP G Air Lift 22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 24) RECOVERY (Time in hours/minutes)		5 hour (21) STABILIZED DIS 7 CIDITI (23) MAXIMUM DRAV (feet/inches below (25) Was the water pr	S CHARGE (GPM) WDOWN (Stabilized) w top of casing) Dduced during test	10 1 2X No	Drilling in	
5/11/01 20) LIFT METHOD OXPUMP C Air Lift 22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 24) RECOVERY (Time in hours/minutes) 15 minutes) '	5 hour (21) STABILIZED DIS 7 COM (23) MAXIMUM DRAY (feet/inches below (25) Was the water pr discharged away	S CHARGE (GPM) WDOWN (Stabilized) v top of casing) oduced during test from immediate area? Yes	X No	Orilling in rock granite	
5/11/01 20) LIFT METHOD OCPump C Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (26) PUMP INSTALLED?) '	5 hour (21) STABILIZED DIS 7 COM (23) MAXIMUM DRAY (feet/inches below (25) Was the water pr discharged away	S CHARGE (GPM) WDOWN (Stabilized) v top of casing) oduced during test from immediate area? Yes	X No	Orilling in rock granite	
5/11/01 20) LIFT METHOD OXPUMP G Air Lift (22) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes	DUMPS	5 hour (21) STABILIZED DIS 7 COM (23) MAXIMUM DRAY (feet/inches below (25) Was the water pr discharged away	S CHARGE (GPM) WDOWN (Stabilized) w top of casing) oduced during test from immediate area? Yes	X No	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OXPump C Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (26) PUMP INSTALLED? YES X NO	(27) DATE 5/11	5 hour (21) STABILIZED DIS 7 COM (23) MAXIMUM DRAY (feet/inches below (25) Was the water pr discharged away NEVALUATION	CHARGE (GPM) WDOWN (Stabilized) v top of casing) Dduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Beal & (31) MODEL	X No	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OCPUMP C Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (26) PUMP INSTALLED? YES X NO	PUMP (27) DATE 5/11	5 hour (21) STABILIZED DIS 7 COM (23) MAXIMUM DRAY (feet/inches below (25) Was the water pr discharged away NSTABISATION ds	CHARGE (GPM) WDOWN (Stabilized) v top of casing) oduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Beal & (31) MODEL 7GS05412	X No	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OXPump C Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (26) PUMP INSTALLED? YES X NO	(27) DATE 5/11	5 hour (21) STABILIZED DIS 7 COM (23) MAXIMUM DRAY (feet/inches below (25) Was the water pr discharged away NEVALUATION	CHARGE (GPM) WDOWN (Stabilized) W top of casing) Oduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Beal & (31) MODEL 7GS05412	X No Sons, Inc.	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OXPump C Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (26) PUMP INSTALLED? YES X NO	(27) DATE (27) DATE 5/11 (30) MAKE GOUL	5 hour (21) STABILIZED DIS 7 CIDITI (23) MAXIMUM DRAY (feet/inches below (25) Was the water pr discharged away NSTALLATION ds (33) PUMP INSTALLA	CHARGE (GPM) NDOWN (Stabilized) In top of casing) Induced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Beal & S (31) MODEL TGS05412 ATION LEVEL CASING (Feet) 160 1	X No Sons, Inc.	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OCPump G Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (28) PUMP INSTALLED? YES X NO	(27) DATE (27) DATE 5/11 (30) MAKE GOUL	6 hour (21) STABILIZED DIS 7 CIDITI (23) MAXIMUM DRAM (feet/inches below (25) Was the water pr discharged away NSTATISATION (31) PUMP INSTALL FROM TOP OF C	CHARGE (GPM) WDOWN (Stabilized) W top of casing) I dependent of the control of	X No Sons, Inc.	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OXPUMP C Air Lift (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (28) PUMP INSTALLED? YES X NO (29) TYPE Submersible (32) MAXIMUM CAPACITY (GPM) 7 gpm (34) METHOD OF DRILLING SCROSOY Cable Tool Cother	(27) DATE (27) DATE 5/11 (30) MAKE GOUL	5 hour (21) STABILIZED DIS 7 CIDITI (23) MAXIMUM DRAY (feet/inches below (25) Was the water pr discharged away NSPALSATION (35) PUMP INSTALL FROM TOP OF C	CHARGE (GPM) WDOWN (Stabilized) w top of casing) I douced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Bea1 & (31) MODEL 7GS05412 ATION LEVEL CASING (Feet) 160	X No Sons, Inc.	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OXPUMP C Air Lift (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (28) PUMP INSTALLED? YES X NO (29) TYPE Submersible (32) MAXIMUM CAPACITY (GPM) 7 gpm (34) METHOD OF DRILLING SCROSOY Cable Tool Cother	PUMP (27) DATE 5/11 (30) MAKE GOUL	5 hour (21) STABILIZED DIS 7 CDITI (23) MAXIMUM DRAY (feet/inches below (25) Was the wister pr discharged away NSTABISATION (35) PUMP INSTALL FROM TOP OF C (36) USE OF WATER (see instructions (37) DATE DRILLING 5/7/0	CHARGE (GPM) WDOWN (Stabilized) V top of casing) Oduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Beal & (31) MODEL 7GS05412 ATION LEVEL ASING (Feet) for choices) resider WORK COMPLETED	X No Sons, Inc.	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OXPUMP C Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (26) PUMP INSTALLED? YES X NO (29) TYPE Submersible (32) MAXIMUM CAPACITY (GPM) 7 gpm (34) METHOD OF DRILLING R ROMY Cable Tool Cither (35) DATE DRILLING WORK STARTED 5/7/01	PUMP: (27) DATE 5/11 (30) MAKE GOUL	5 hour (21) STABILIZED DIS 7 CDITI (23) MAXIMUM DRAY (feet/inches below (25) Was the wister pr discharged away NSTATION (35) PUMP INSTALL FROM TOP OF C (36) USE OF WATER (see instructions (37) DATE DRILLING 5/7/0	CHARGE (GPM) WDOWN (Stabilized) V top of casing) Oduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Beal & (31) MODEL 7GS05412 ATION LEVEL ASING (Feet) for choices) resider WORK COMPLETED	X No Sons, Inc.	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OXPUMP C Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (28) PUMP INSTALLED? YES X NO (29) TYPE Submersible (32) MAXIMUM CAPACITY (GPM) 7 gpm (34) METHOD OF DRILLING R Rotary Cable Tool Cither (36) DATE DRILLING WORK STARTED	PUMPS (27) DATE 5/11 (30) MAKE GOUL	5 hour (21) STABILIZED DIS 7 CDITI (23) MAXIMUM DRAY (feet/inches below (25) Was the wister pr discharged away NSTABISATION (35) PUMP INSTALL FROM TOP OF C (36) USE OF WATER (see instructions (37) DATE DRILLING 5/7/0	CHARGE (GPM) WOOWN (Stabilized) Woo of casing) Wood during test from immediate area? Yes (28) PUMP INSTALLER P. F. Beal & S (31) MODEL 7GS05412 ATION LEVEL ASING (Feet) for choices) resider WORK COMPLETED 01 (40) DEC 8	X No Sons, Inc.	Drilling in rock granite	
S/11/01	(39) DRHLLEI Perr P. F	6 hour (21) STABILIZED DIS 7 CIDITI (23) MAXIMUM DRAN (feet/inches below (25) Was the water pr discharged away NSTATESATION (35) PUMP INSTALL FROM TOP OF CO (35) USE OF WATER (see instructions (37) DATE DRILLING 5/7/(1) R & COMPANY Y L. Beal Beal & So	CHARGE (GPM) NDOWN (Stabilized) N top of casing) Oduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Beal & S (31) MODEL TGS05412 ATION LEVEL CASING (Feet) for choices) resider WORK COMPLETED O1 (40) DEC 8	X No Sons, Inc. Atial REGISTRATION NO. YRD10105	Orilling in rock granite	
5/11/01 (20) LIFT METHOD OXPUMP C Air Lift (22) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (26) PUMP INSTALLED? YES X NO (29) TYPE Submersible (32) MAXIMUM CAPACITY (GPM) 7 gpm (34) METHOD OF DRILLING R Rotary Cable Tool Cither (35) DATE DRILLING WORK STARTED 5/7/01 (35) DATE REPORT FILED * Show log of geologic materials of beds and water levels in each; of the cach; of the cach	(39) DRILLEI Perr P. F encounterecasings; so	6 hour (21) STABILIZED DIS 7 CIDITI (23) MAXIMUM DRAM (feet/inches below (25) Was the water pr discharged away NSTATISATION (35) WAS TABLES TO THE STATION (35) PUMP INSTALL FROM TOP OF COMMENT (See instructions (37) DATE DRILLING 5/7/0 Y L. Beal Beal & So ed with depth belowereens; pump; add 100 To The Statistics of the Statist	CHARGE (GPM) NDOWN (Stabilized) I top of casing) Oduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Bea1 & (31) MODEL ATION LEVEL CASING (Feet) Tor choices) Tor choices) Tesider WORK COMPLETED O1 (40) DEC F I word ground surface, wild itional pumping tests	X No Sons, Inc. Sons, Inc. Printial REGISTRATION NO. YRD10105 Vater bearing s and other	Drilling in rock granite	
(20) LIFT METHOD OXPUMP G Air Lift (22) STATIC LEVEL PRIOR TO YEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (25) PUMP INSTALLED? YES X NO (29) TYPE SUBMERSIBLE (32) MAXIMUM CAPACITY (GPM) 7 gpm (34) METHOD OF DRILLING ROWRY GABLE Tool Gother (36) DATE DRILLING WORK STARTED 5/7/01 (38) DATE REPORT FILED * Show log of geologic materials of beds and water levels in each; comatters of interest, e.g., water of	(39) DRILLEI Perr P. F encounterecasings; so	6 hour (21) STABILIZED DIS 7 CIDITI (23) MAXIMUM DRAM (feet/inches below (25) Was the water pr discharged away NSTATISATION (35) WAS TABLES TO THE STATION (35) PUMP INSTALL FROM TOP OF COMMENT (See instructions (37) DATE DRILLING 5/7/0 Y L. Beal Beal & So ed with depth belowereens; pump; add 100 To The Statistics of the Statist	CHARGE (GPM) NDOWN (Stabilized) I top of casing) Oduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Bea1 & (31) MODEL ATION LEVEL CASING (Feet) Tor choices) Tor choices) Tesider WORK COMPLETED O1 (40) DEC F I word ground surface, wild itional pumping tests	X No Sons, Inc. Sons, Inc. Printial REGISTRATION NO. YRD10105 Vater bearing s and other	Drilling in rock granite	Casing
S/11/01 (20) LIFT METHOD OXPUMP C Air Lift (22) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 40 (24) RECOVERY (Time in hours/minutes) 15 minutes (25) FUMP INSTALLED? YES X NO	(39) DRILLEI Perr P. F encounterecasings; so	6 hour (21) STABILIZED DIS 7 CIDITI (23) MAXIMUM DRAM (feet/inches below (25) Was the water pr discharged away NSTATISATION (35) WAS TABLES TO THE STATION (35) PUMP INSTALL FROM TOP OF COMMENT (See instructions (37) DATE DRILLING 5/7/0 Y L. Beal Beal & So ed with depth belowereens; pump; add 100 To The Statistics of the Statist	CHARGE (GPM) NDOWN (Stabilized) I top of casing) Oduced during test from immediate area? Yes (28) PUMP INSTALLER P. F. Bea1 & (31) MODEL ATION LEVEL CASING (Feet) Tor choices) Tor choices) Tesider WORK COMPLETED O1 (40) DEC F I word ground surface, wild itional pumping tests	X No Sons, Inc. Sons, Inc. Printial REGISTRATION NO. YRD10105 Vater bearing s and other	Drilling in rock granite	CHSING



P1643

